FIG.1

1 FINGERPRINT SENSOR

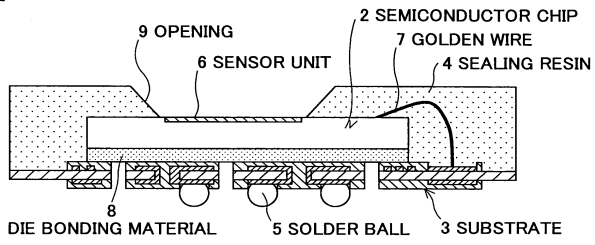
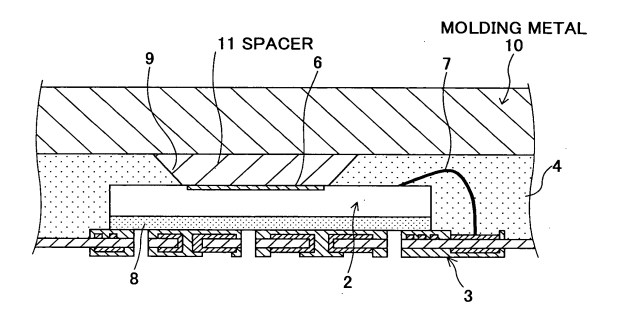


FIG.2



WESTERMAN, HATTORI, DANIELS & ADRIAN, LLP Title: Semiconductor Device for Fingerprint Recognition Inventor: Akira OKADA et al.

Attorney Docket: 042063

FIG.3

1 FINGERPRINT SENSOR

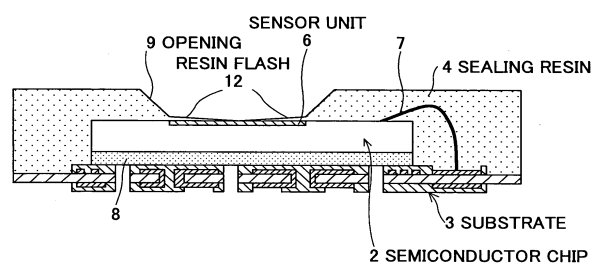


FIG.4

20A FINGERPRINT SENSOR

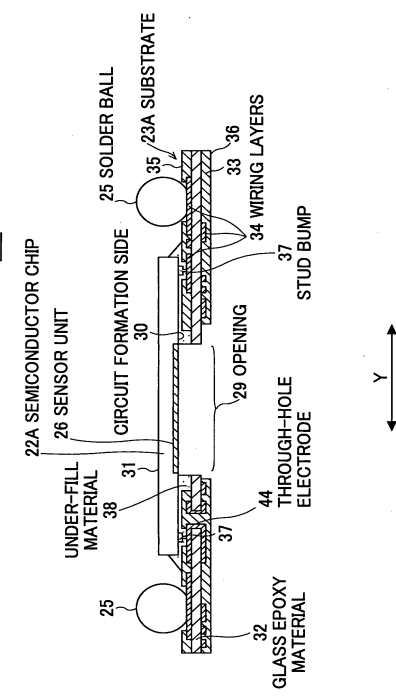


FIG.5

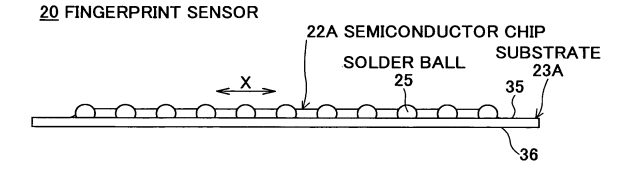
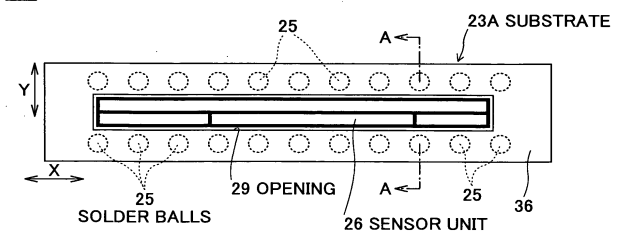


FIG.6

20A FINGERPRINT SENSOR





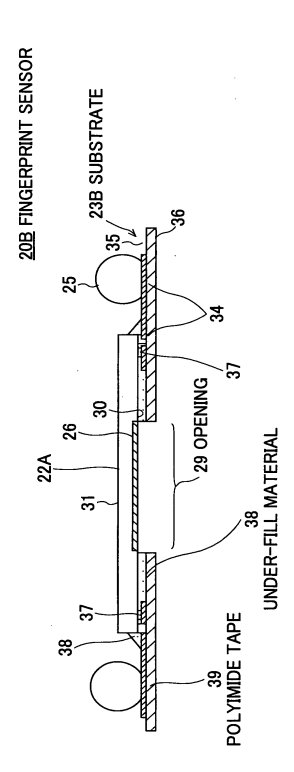
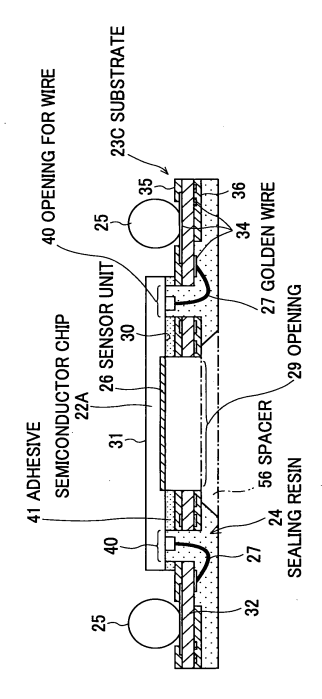


FIG.8

20C FINGERPRINT SENSOR



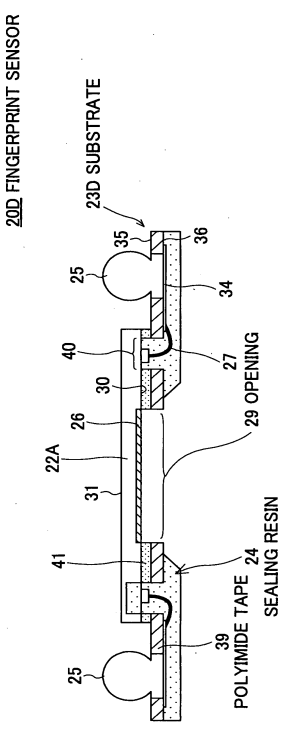


FIG.10

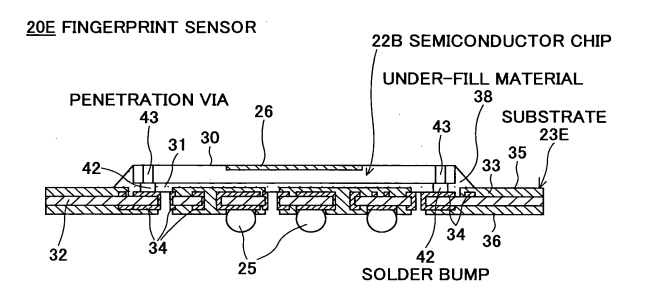


FIG.11

20F FINGERPRINT SENSOR

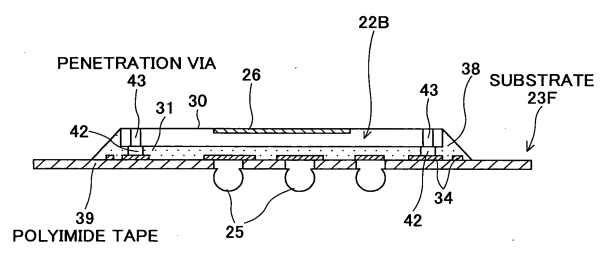
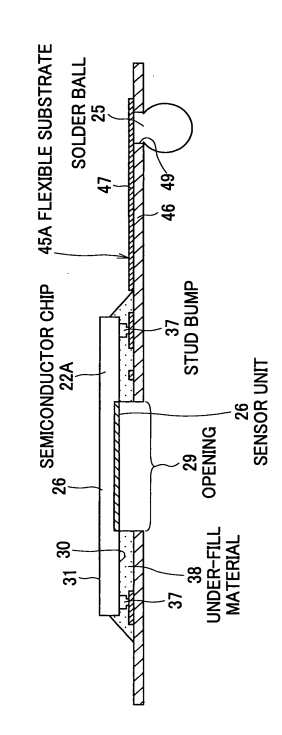


FIG.12

20G FINGERPRINT SENSOR



45B FLEXIBLE SUBSTRATE CONNECTOR 48 **20H FINGERPRINT SENSOR** 22A **2**6 29 TO OPENING 31

45B FLEXIBLE SUBSTRATE

FIG.14

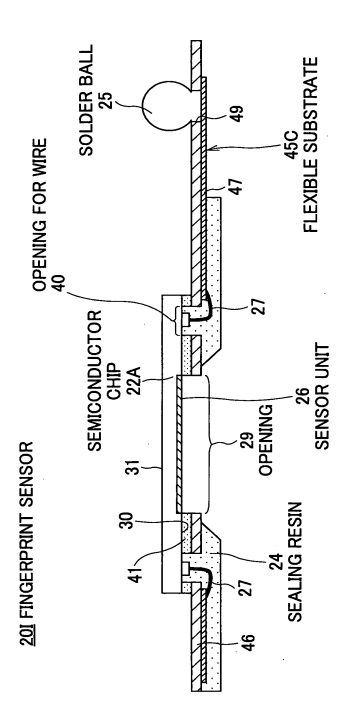


FIG.15A

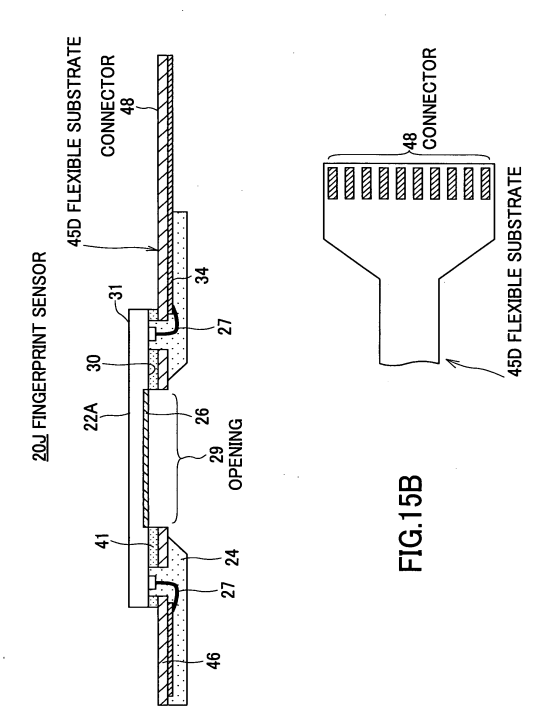
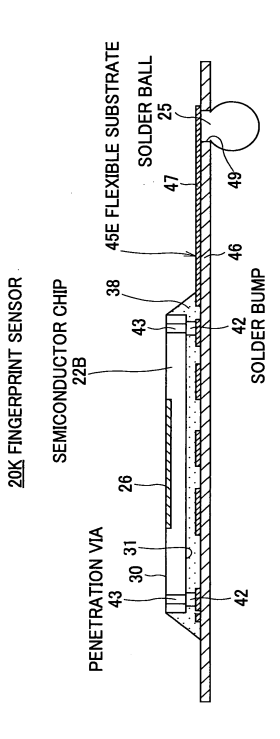


FIG.16



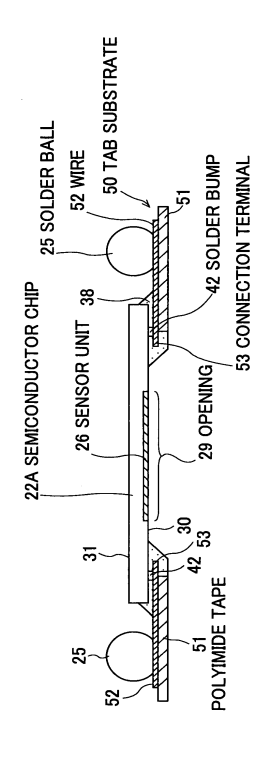
45F FLEXIBLE SUBSTRATE CONNECTOR 48 38 **20L** FINGERPRINT SENSOR 22B 26 31 30

FIG.17A

45F FLEXIBLE SUBSTRATE

FIG. 18

20M FINGERPRINT SENSOR



WESTERMAN, HATTORI, DANIELS & ADRIAN, LLP Title: Semiconductor Device for Fingerprint Recognition Inventor: Akira OKADA et al. Attorney Docket: 042063

FIG.19

20N FINGERPRINT SENSOR

